#### => d his

=>

```
(FILE 'CA' ENTERED AT 14:15:06 ON 08 NOV 2002)
                DEL HIS
                E MORT III PAUL R/AU
                E MORT PAUL R/AU
L1
             17 S E1-E4
                E CAPECI SCOTT WILLIAM/AU
L2
             32 S E1-E3
                E PERKIS KRISTIN NICOLE/AU
L3
              1 S E3
                E NORWOOD KEVIN TODD/AU
L4
              8 S E1-E3
                E BURGESS GEORGE/AU
L5
              4 S E3
1.6
              2 S DETERGENT#(P)RATE(2W)DISPERS?
L7
             26 S RATE(2W)DISPERSION(P)(EQUATION OR FORMULA)
              1 S RATE(2W) DISSOLUTION(P) DETERGENT#
L8
L9
            264 S DETERGENT#(P)(DISSOLVED OR UNDISSOLVED OR UNDISPERSED OR
DISP
L10
            264 S PARTICLE(W) (SIZE OR DIAMETER) AND BULK DENSIT?
L11
              0 S L9 AND L10
L12
              9 S PARTICLE(W) (SIZE OR DIAMETER) AND L9
L13
              2 S L9 AND BULK DENSIT?
L14
           4709 S (DETERGENT# OR DETERSIVE# OR TENSIDE#)(P)(RESIDUE# OR
RESIDUA
           303 S (DETERGENT# OR DETERSIVE# OR TENSIDE#)(P)(RESIDUE# OR
L15
RESIDUA
L16
              1 S L15 AND BULK DENSIT?
L17
              3 S (DETERGENT# OR DETERSIVE# OR TENSIDE#)(P)(RESIDUE# OR
RESIDUA
L18
             10 S UNDISSOLVED (5A) (DETERGENT# OR SURFACTANT OR SURFACE ACTIVE)
     FILE 'USPATFULL' ENTERED AT 14:54:05 ON 08 NOV 2002
L19
             13 S L6
L20
             10 S L7
L21
            159 S L8
L22
             50 S L21 AND BULK DENSIT?
L23
             50 S L22 AND (SIZE OR DIAMETER OR MM OR MICRON#)
L24
             79 S L17
L25
             19 S L24 AND BULK DENSIT?
```

#### => d 1-17 l1 ti

- ANSWER 1 OF 17 CA COPYRIGHT 2002 ACS
- Granular detergent compositions having surfactant particle with reduced ΤI electrolyte concentrations
- ANSWER 2 OF 17 CA COPYRIGHT 2002 ACS L1
- TI Process for coating laundry detergent granules in a fluidized bed
- T.1 ANSWER 3 OF 17 CA COPYRIGHT 2002 ACS
- TI Preparation of coated detergent particles from inorg. material solutions
- L1ANSWER 4 OF 17 CA COPYRIGHT 2002 ACS
- TI Scale-up of agglomeration processes using transformations
- ANSWER 5 OF 17 CA COPYRIGHT 2002 ACS L1
- Detergent granules providing reduced gelling, low dissolution and less TТ residue in the wash
- ANSWER 6 OF 17 CA COPYRIGHT 2002 ACS L1
- TIContinuous process for manufacturing granular detergent
- ANSWER 7 OF 17 CA COPYRIGHT 2002 ACS L1
- ΤI Granular compositions having improved dissolution in laundering of clothes
- ANSWER 8 OF 17 CA COPYRIGHT 2002 ACS T.1
- ΤI Manufacture of low-density detergent compositions by controlling agglomeration via particle sizes
- L1 ANSWER 9 OF 17 CA COPYRIGHT 2002 ACS
- TI Manufacture of high-surfactant content detergent agglomerates by multi-stage surfactant paste injection
- ANSWER 10 OF 17 CA COPYRIGHT 2002 ACS L1
- ΤI Dimensional analysis of agglomeration: scale-up using transformations
- ANSWER 11 OF 17 CA COPYRIGHT 2002 ACS L1
- ΤI Critical parameters and limiting conditions in binder granulation of fine powders
- ANSWER 12 OF 17 CA COPYRIGHT 2002 ACS L1
- ΤI Multicomponent powder mixing and compositions produced by this process
- L1ANSWER 13 OF 17 CA COPYRIGHT 2002 ACS
- TΤ The structure of mixtures of particles generated by time-dependent flows
- ANSWER 14 OF 17 CA COPYRIGHT 2002 ACS L1
- Determination of homogeneity scale in ordered and partially ordered TΤ mixtures
- L1ANSWER 15 OF 17 CA COPYRIGHT 2002 ACS
- The effect of ordered mixing on the synthesis of multi-component ceramics TΙ
- ANSWER 16 OF 17 CA COPYRIGHT 2002 ACS L1

- ΤI Automated generation and analysis of powder compaction diagrams
- L1
- ANSWER 17 OF 17 CA COPYRIGHT 2002 ACS Reactive multicomponent powder mixtures prepared by microencapsulation: lead magnesium niobium oxide (Pb(Mg1/3Nb2/3)O3) synthesis TΙ

L2 32 ("CAPECI SCOTT"/AU OR "CAPECI SCOTT W"/AU OR "CAPECI SCOTT WILLI

AM"/AU)

- => d 1-32 12 ti
- L2 ANSWER 1 OF 32 CA COPYRIGHT 2002 ACS
- TI Granular bleach activators having improved solubility profiles
- L2 ANSWER 2 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a granular laundry detergent composition with good solubility at cold temperature
- L2 ANSWER 3 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for coating laundry detergent granules in a fluidized bed
- L2 ANSWER 4 OF 32 CA COPYRIGHT 2002 ACS
- TI Processes for making granular detergent in a fluidized bed granulator having recycling of improperly sized particles
- L2 ANSWER 5 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a granular detergent composition containing a selected crystalline calcium carbonate builder
- L2 ANSWER 6 OF 32 CA COPYRIGHT 2002 ACS
- TI Processing granular detergent compositions having improved appearance and cold water solubility
- L2 ANSWER 7 OF 32 CA COPYRIGHT 2002 ACS
- TI Detergent particles, their manufacture and processes for controlling bulk density in detergent particles
- L2 ANSWER 8 OF 32 CA COPYRIGHT 2002 ACS
- TI Granular detergent compositions having homogeneous particles for improved solubility in the wash and their production same
- L2 ANSWER 9 OF 32 CA COPYRIGHT 2002 ACS
- TI Detergent compositions containing magnesiosilicate builders
- L2 ANSWER 10 OF 32 CA COPYRIGHT 2002 ACS
- TI Manufacture of high-surfactant content detergent agglomerates by multi-stage surfactant paste injection
- L2 ANSWER 11 OF 32 CA COPYRIGHT 2002 ACS
- TI Making a selected inexpensive crystalline calcium carbonate builder for use in detergent compositions
- L2 ANSWER 12 OF 32 CA COPYRIGHT 2002 ACS
- TI Carrier-supported acyclic imide bleach activators, their manufacture and use in granular detergent compositions
- L2 ANSWER 13 OF 32 CA COPYRIGHT 2002 ACS
- TI Processing a crystalline builder having improved performance for detergents
- L2 ANSWER 14 OF 32 CA COPYRIGHT 2002 ACS
- TI Continuous process for making high-density detergents

- L2 ANSWER 15 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a granular, high-density detergent composition containing a crystalline builder
- L2 ANSWER 16 OF 32 CA COPYRIGHT 2002 ACS
- TI Compact powdered detergent process technologies
- L2 ANSWER 17 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a high density detergent composition by controlling agglomeration within a dispersion index
- L2 ANSWER 18 OF 32 CA COPYRIGHT 2002 ACS
- TI manufacture of high density detergent compositions from non-aqueous binder-containing surfactant pastes
- L2 ANSWER 19 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a high density detergent composition by controlling agglomeration within a Dispersion Index
- L2 ANSWER 20 OF 32 CA COPYRIGHT 2002 ACS
- TI Processes for making a compact granular detergent composition containing
- crystalline builder material
- L2 ANSWER 21 OF 32 CA COPYRIGHT 2002 ACS
- TI Processes for making a crystalline builder material having improved performance
- L2 ANSWER 22 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making high density detergent composition using conditioned air
- L2 ANSWER 23 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a high density detergent composition which includes selected recycle streams
- L2 ANSWER 24 OF 32 CA COPYRIGHT 2002 ACS
- TI Agglomeration process for making a detergent composition utilizing existing spray drying towers for conditioning detergent agglomerates
- L2 ANSWER 25 OF 32 CA COPYRIGHT 2002 ACS
- TI Continuous process for making a high density detergent composition in a single mixer/densifier with selected recycle streams for improved agglomerate properties
- L2 ANSWER 26 OF 32 CA COPYRIGHT 2002 ACS
- TI High density detergent agglomerates using an anhydrous powder additive
- L2 ANSWER 27 OF 32 CA COPYRIGHT 2002 ACS
- TI Process for making a high-density detergent composition
- L2 ANSWER 28 OF 32 CA COPYRIGHT 2002 ACS
- TI Preparation of detergent composition having high bulk density and good solubility by agglomeration of anionic surfactants
- L2 ANSWER 29 OF 32 CA COPYRIGHT 2002 ACS
- TI Continuous preparation of high-density detergent granules using a mixer-densifier

- L2 ANSWER 30 OF 32 CA COPYRIGHT 2002 ACS
- Process for making high density detergent agglomerates ΤI
- ANSWER 31 OF 32 CA COPYRIGHT 2002 ACS L2
- Process for making high density detergent agglomerates using an anhydrous ΤI powder additive
- ANSWER 32 OF 32 CA COPYRIGHT 2002 ACS The molecular-level interpretation of salt uptake and anion transport in ΤI Nafion membranes

- L4 8 ("NORWOOD KEVIN"/AU OR "NORWOOD KEVIN T"/AU OR "NORWOOD KEVIN TODD"/AU)
- => d 1-8 14 ti
- L4 ANSWER 1 OF 8 CA COPYRIGHT 2002 ACS
- TI Foaming system and granular laundry detergent compositions
- L4 ANSWER 2 OF 8 CA COPYRIGHT 2002 ACS
- TI Detergent compositions of fast dissolution in the wash
- L4 ANSWER 3 OF 8 CA COPYRIGHT 2002 ACS
- TI Solid detergent compositions having improved dissolution and leave less residue in the wash
- L4 ANSWER 4 OF 8 CA COPYRIGHT 2002 ACS
- TI Solid detergent compositions having improved dissolution and leave less residue in the wash
- L4 ANSWER 5 OF 8 CA COPYRIGHT 2002 ACS
- TI Detergent granules providing reduced gelling, low dissolution and less residue in the wash
- L4 ANSWER 6 OF 8 CA COPYRIGHT 2002 ACS
- TI Granular compositions having improved dissolution in laundering of clothes
- L4 ANSWER 7 OF 8 CA COPYRIGHT 2002 ACS
- TI Determination of Alkyl Sulfates and Alkyl Ethoxysulfates in Wastewater Treatment Plant Influents and Effluents and in River Water Using Liquid Chromatography/Ion Spray Mass Spectrometry
- L4 ANSWER 8 OF 8 CA COPYRIGHT 2002 ACS
- TI Photoion-photoelectron coincidence studies of clusters and transient molecules

# L5 4 "BURGESS GEORGE"/AU

- => d 1-4 15 ti
- L5 ANSWER 1 OF 4 CA COPYRIGHT 2002 ACS
- TI Laudry detergent with zeolite builder system
- L5 ANSWER 2 OF 4 CA COPYRIGHT 2002 ACS
- TI Laundry detergent with zeolite builder system
- L5 ANSWER 3 OF 4 CA COPYRIGHT 2002 ACS
- TI Producing granular detergent components or compositions
- L5 ANSWER 4 OF 4 CA COPYRIGHT 2002 ACS
- TI Production of granular detergent components or compositions containing Zeolite HS and having high bulk density and good flow properties

# 2 DETERGENT#(P)RATE(2W)DISPERS?

- => d 1-2 16 ti
- L6 ANSWER 1 OF 2 CA COPYRIGHT 2002 ACS
- TI Agglomerating solids from liquid dispersions
- L6 ANSWER 2 OF 2 CA COPYRIGHT 2002 ACS
- TI Mechanism of action of the phospholipases A2 from Bothrops neuwiedii. I

Lб

### > d 1-9 112 ti

- L12 ANSWER 1 OF 9 CA COPYRIGHT 2002 ACS
- TI Solid acids in molded detergents
- L12 ANSWER 2 OF 9 CA COPYRIGHT 2002 ACS
- TI Powder detergent composition for cold water laundering of fabrics
- L12 ANSWER 3 OF 9 CA COPYRIGHT 2002 ACS
- TI Finely divided alkali metal silicate glass
- L12 ANSWER 4 OF 9 CA COPYRIGHT 2002 ACS
- TI Agglomerating alkali metal silicate particles by tumbling and rolling while heating and cooling
- L12 ANSWER 5 OF 9 CA COPYRIGHT 2002 ACS
- TI Selection of lubricants for manufacture of sintered iron powder products
- L12 ANSWER 6 OF 9 CA COPYRIGHT 2002 ACS
- TI Variation of some textural properties of alumina with the surface-active additive used in its preparation
- L12 ANSWER 7 OF 9 CA COPYRIGHT 2002 ACS
- TI American Society for Testing Materials, Standards, 1955, VII. Textiles, soap, water, paper, adhesives, shipping containers, atmospheric analysis
- L12 ANSWER 8 OF 9 CA COPYRIGHT 2002 ACS
- TI American Society for Testing Materials, Standards, 1952. VII. Textiles, soap, water, paper, adhesives, shipping containers
- L12 ANSWER 9 OF 9 CA COPYRIGHT 2002 ACS
- TI Sulfonation of alkyl aromatic hydrocarbons

```
L13 ANSWER 2 OF 2 CA COPYRIGHT 2002 ACS
AN
    102:222491 CA
TI
    High-bulk-density detergent compositions
PA
    Lion Corp., Japan
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
     CODEN: JKXXAF
     Patent
DT
LΑ
    Japanese
IC
    ICM C11D003-04
    ICS C11D017-06
CC
     46-5 (Surface Active Agents and Detergents)
FAN.CNT 1
                     KIND DATE
                                          APPLICATION NO. DATE
    PATENT NO.
                     ____
                                          -----
     _____
PΙ
    JP 60015500
                     A2
                           19850126
                                          JP 1983-124368 19830708
    JP 04049600
                           19920811
                     В4
    The title compns. contain (A) metal H sulfites and/or metal H phosphites
AΒ
    and (B) alk. compds. and have outstanding excellent soly., even in cold
    water, in spite of their high bulk d. Thus, 20 parts powd. NaHSO3 and 20
    parts Na percarbonate were uniformly mixed with 60 parts powd.
    detergent contg. a long-chain alkylbenzenesulfonate 50, zeolite
    20, and Na2SO4 30 wt.%, placed in a vessel (inner diam. 3 cm, height 1
     cm), closed, and pressed at 11 kg/cm2 to prep. a tablet (bulk d. 0.9 g),
     40 g of which showed no residue after being stirred 50 min in 30
    mL H2O and filtered by suction through a 100-mesh screen. An
artificially
     soiled cloth (cotton knit) was washed in a soln. of 20 g tablets in 30 L
    H2O at 10.degree. and bath ratio 30 for 10 min, rinsed twice for 3 min,
     dewatered, and dried; the degree of stain removal was 100%. A tablet
     (bulk d. 0.7) contg. no NaHSO3 and Na percarbonate was 76%
    undissolved and showed degree of stain removal 40%.
ST
    phosphite bisulfite percarbonate detergent
    Phosphites
IT
     RL: USES (Uses)
        (laundry detergents contg. alk. compds. and, with high bulk d.)
ΙT
     Detergents
        (laundry, tablets, contg. bisulfite and alk. compds., with high bulk
       d.)
     4452-58-8
ΙT
     RL: USES (Uses)
        (laundry detergents contg. bisulfite and, alkylbenzenesulfonate-based,
       with high bulk d.)
     497-19-8, uses and miscellaneous
IT
     RL: USES (Uses)
        (laundry detergents contg. bisulfite and, with high bulk d.)
ΙT
     7631-90-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (laundry detergents contg., alkylbenzenesulfonate-based, with high
bulk
TΤ
     1333-73-9
                7773-03-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (laundry detergents contg., with high bulk d.)
```

```
16 ANSWER 1 OF 1 CA COPYRIGHT 2002 ACS
AN
    122:109382 CA
ΤI
    Granular detergent compositions with high bulk density
IN
    Yamagishi, Satoshi; Yoneyama, Juji
    Lion Corp, Japan
PΑ
     Jpn. Kokai Tokkyo Koho, 6 pp.
SO
     CODEN: JKXXAF
     Patent
DT
LΑ
    Japanese
IC
    ICM C11D017-06
     ICS C11D001-74
CC
     46-5 (Surface Active Agents and Detergents)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
     _______
                                          JP 06192698 A2 19940712
                                         JP 1992-359034 19921225
    JP 3183739
                     B2 20010709
AB
    Title compns., readily sol. in cold water with no adhesion to garments
    after cleaning, comprise 10-50% nonionic and anionic surfactants at mix
    ratio 95/5 - 30/70 with .gtoreq.20% of the nonionic surfactants accounted
    for by R1CO(OR2)nOR3 (R1CO = C6-22 satd. or unsatd. fatty acid
    residue; R2 = C2-4 alkylene; R3 = C1-4 alkyl; n = 5-30). Thus, a
     granular detergent compn. with av. diam. 500 .mu.m and bulk d.
    0.9 contg. polyoxyethylene laurate Me ether 5, polyoxyethylene lauryl
    ether 10, .alpha.-sulfo-C12-18-fatty acid Me ester Na salt 15, zeolite
25,
    K2CO3 9, Na2SO3 1, protease 1.1, fluorescent brightener 0.4%, and balance
    Na2SO4 dissolved completely in H2O at 5.degree. when 5 g of the
    compn. was stirred in 1 L H2O at 1500 rpm for 8 min and showed no
adhesion
    to garments in test cleaning.
ST
    granular detergent polyoxyalkylene ester salt; nonionic anionic mixt
    granular detergent; high bulk density granular
    detergent; cold water soly granular detergent; laundry detergent granular
IT
    Polyoxyalkylenes, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (fatty acid esters, alkyl ethers; laundry granular detergents contg.,
       with good soly. in cold water and no adhesion to garments after
       cleaning)
IT
    Detergents
        (laundry, granular; contg. polyoxyalkylene fatty acid ester alkyl
       ethers, with good soly. in cold water and no adhesion to garments
after
       cleaning)
IT
    9006-27-3
               34397-99-4 53467-81-5
    RL: TEM (Technical or engineered material use); USES (Uses)
       (granular detergents contg., with good soly. in cold water and no
```

adhesion to garments after cleaning)

### 10 RATE(2W)DISPERSION(P)(EQUATION OR FORMULA)

=> d 1-10 120 ti

L20

- L20 ANSWER 1 OF 10 USPATFULL
- TI Road friction coefficient estimating apparatus
- L20 ANSWER 2 OF 10 USPATFULL
- TI Thermal dispersion probe with microcomputer controller
- L20 ANSWER 3 OF 10 USPATFULL
- TI Broadband pulse-reshaping optical fiber
- L20 ANSWER 4 OF 10 USPATFULL
- TI Dispersion compensating optical fiber, and wavelength division multiplex
  - light transmission line using the same
- L20 ANSWER 5 OF 10 USPATFULL
- TI Optimized high-throughput analytical system
- L20 ANSWER 6 OF 10 USPATFULL
- TI Emulsion dispersing device and method
- L20 ANSWER 7 OF 10 USPATFULL
- TI Method of fabricating a wiring on a planarized surface
- L20 ANSWER 8 OF 10 USPATFULL
- TI Isophase birefringent filters
- L20 ANSWER 9 OF 10 USPATFULL
- TI Manufacturing process of mineral charges, products obtained and their application
- L20 ANSWER 10 OF 10 USPATFULL
- TI Apparatus for the generation of gaseous formaldehyde from formaldehyde polymer